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ABSTRACT OF THE DISCLOSURE

In a fabrication method of an LCD panel having a display area on which display area spacers 6 are arranged and employing the liquid crystal falling-drop method for filling the panel with liquid crystal, the display area spacer 6 is formed of an elastic material such as resin and has an initial size in a cell gap direction larger than an appropriate cell gap d0 necessary to provide an appropriate liquid crystal display. An excess deformation of the panel to make the cell gap smaller than the appropriate cell gap d0 after the liquid crystal display panel is put under atmospheric pressure is prevented by compressive stress of the display area spacers 6.